

San Francisco Randonneurs

200k Brevet January 24, 2009 Central event #: 510-557-9865

Start: 07:00

Time Limit: 13.5 Hours (to 8:30 PM)

Distance	ACTION	Description	GO MI
0.00	Start,	Bridge Toll Plaza, go north on West sidewalk	2.08
	STRAIGHT	North abutment parking area, straight	0.04
2.08	RIGHT	Conzelman, turn right	
2.12	LEFT	Sausalito Lateral, go down hill, becomes Alexander	1.48
	Bear RIGHT	2nd, follow road with centerline	
3.60	RIGHT	Richardson	0.04
3.64	LEFT	Bridgeway, go through Sausalito	2.38
6.02	STRAIGHT	onto bike path	2.38
8.40	LEFT	East Blithedale Rd	0.1
8.50	RIGHT	Camino Alto - up the first hill	1.3
9.80	STRAIGHT	Summit - Corte Madera Ave, changes from Camino Alto	0.8
10.60	STRAIGHT	Corte Madera, x-street is Redwood	0.2
10.80	STRAIGHT	Magnolia, name change @ Tamalpais	0.68
11.48	STRAIGHT	Magnolia, x-street is King Street	0.28
11.76	STRAIGHT	Magnolia, x-street is Doherty	0.45
12.21	STRAIGHT	Magnolia, x-street is Bon-Air	0.77
12.98	LEFT	Kent, x-street is Woodland/College of Marin on right	0.54
13.52	STRAIGHT	Ross Commons, name change at Ross City Limit	0.35
13.87	LEFT	Lagunitas Rd	0.09
13.96	RIGHT	Shady Lane	0.54
14.50	RIGHT	Bolinas Ave	0.05
14.55	LEFT	San Anselmo, (into downtown San Anselmo)	0.56
15.11	LEFT	San Anselmo, - bike route- meanders A LOT	0.31
15.42	RIGHT	San Anselmo,	0.56
15.98	BEAR LEFT	6-way intersection-Lansdale	0.36
16.34	RIGHT	Pastori	0.01
16.35	LEFT	Center, (into downtown Fairfax)	0.26
16.61	STRAIGHT	Broadway, street name change	0.12
16.71	RIGHT	Claus Drive(Fairfax Town Center(Downtown))	0.1
16.80	LEFT	Sir Francis Drake Blvd.	5.2
22.00	STRAIGHT	Sir Francis Drake @ Nicasio Valley Road	8.3
30.30	STRAIGHT	Sir Francis Drake @ Tacoloma	1.5
31.80	STRAIGHT	Platform Bridge Rd.	2.4
34.20	RIGHT	HWY 1 (also called Shoreline Hwy)Town of Olema	0.3
	LEFT	Bear Valley Road	1.9
34.3	LEFT	Sir Francis Drake Blvd,	7.7
42	BEAR LEFT	Sir Francis Drake Blvd at Pierce Point Rd	5.5
47.5	RIGHT	No Name Road-actual road to the lighthouse	6.5
54		STOP- Control 1,Point Reyes Lighthouse, parking lot	0
54	RIGHT	Sir Francis Drake Blvd, east toward Inverness, Pt. Reyes Station	20.2
74.2	LEFT	Highway 1(Shoreline Hwy.), toward Pt. Reyes Station	0.2
74.4	STRAIGHT	Town of Point Reyes Station (stay on Hwy1/Shoreline)	0.6
75	LEFT	Point Reyes-Petaluma Rd., stay on Hwy 1 north	8
83	LEFT	STOP-Control 2, Marshall Store (on west side of the road), buy something, get card stamped, get cashier initials	0
83	RIGHT	Hwy 1, (south)	8.6

Distance	ACTION	Description	GO MI
91.6	LEFT	Point Reyes- Petaluma Rd.	3.2
94.8	LEFT	Platform Bridge Rd. stay on Point Reyes-Petaluma Rd.	3.2
98	RIGHT	Nicasio Valley Rd.	7.6
105.6	LEFT	Sir Francis Drake Blvd.	3.1
108.7	Right	Claus Drive (Downtown Fairfax)	0.1
108.80	LEFT	Broadway	0.12
108.92	STRAIGHT	Center, name change at Pacheco	0.26
109.18	RIGHT	Pastori, (small side street)	0.01
109.19	LEFT	Lansdale	0.35
109.54	LEFT	San Anselmo Ave.	0.31
109.85	BEAR LEFT	San Anselmo, intersect w/Scenic.	0.1
109.95	STRAIGHT	San Anselmo, intersect w/Redwood,	0.16
110.11	LEFT	San Anselmo, intersect w/ Hazelton	0.3
110.41	RIGHT	San Anselmo	0.56
110.97	RIGHT	Bolinas Ave.	0.05
111.02	LEFT	Shady Lane	0.54
111.56	LEFT	Lagunitas Rd.	0.09
111.65	RIGHT	Ross Commons	0.34
111.99	STRAIGHT	Kent, name change at Kentfield	0.56
112.55	BEAR RGHT	Magnolia, int.w/Woodland(College of Marin-on left)	1.49
114.04	STRAIGHT	Magnolia, x-street is King St	0.67
114.71	STRAIGHT	Corte Madera Ave, x-street is Redwood, begin ascent	1
115.74	STRAIGHT	Camino Alto, changes name at hill summit	1.31
117.02	LEFT	East Blithedale Rd,	0.1
117.12	RIGHT	bike path, right turn at curb or a nearest curb cut	2.38
119.50	RIGHT	Gate 6 Road (at path end)	
119.52	LEFT	Bridgeway(Southbound lanes)	2.38
121.88	RIGHT	Richardson,	0.04
123.00	LEFT	2nd, (really, follow the road with the centerline)	1.48
123.40	STRAIGHT	Sausalito Lateral, (name change at city limit)	
	STRAIGHT	101 Freeway undercrossing, thru tunnel NARROW	0.04
123.80	RIGHT	Conzelman, up short, steep hill	
	LEFT	Parking Area, enter West GG Bridge Bike Path	2.1
125.60	STOP-FINISH, Toll Plaza Golden Gate Bridge		